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CLAIMS:

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1. Decentralized power generation system, said system comprising:

- a plurality of decentralized power generating units; - a plurality of DC/DC converters, each of said DC/DC converters being connected to another one of said power generating units for converting a current provided by said power generating units; - a DC bus to which each of said DC/DC converters is coupled for feeding a respectively converted current into said DC bus; and - at least one power receiving component connected to said DC bus for retrieving current from said DC bus, which power receiving component is physically separated from said DC/DC converters.

- 2. Decentralized power generation system according to claim 1, wherein each of said DC/DC converters is adapted to operate autonomously and to ensure a predetermined voltage on said DC bus.
- Decentralized power generation system according to claim 1, wherein
 each of said decentralized power generating units is mechanically coupled to a respective DC/DC converter.
- Decentralized power generation system according to claim 1, wherein said power receiving component is adapted to survey a voltage on said DC bus and to
 reduce the power retrieved from said DC bus when the voltage on said DC bus is detected to be decreasing.
- Decentralized power generation system according to claim 1, further comprising at least one control line connecting each of said DC/DC converters to said
 at least one power receiving component, which at least one control line is arranged for switching on and off said DC/DC converters.

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6. Decentralized power generation system according to claim 5, further comprising at least one plug connection for electrically connecting a respective DC/DC converter in common to said DC bus and, via said control line, to said at least one power receiving component.

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- 7. Decentralized power generation system according to claim 6, wherein said at least one plug connection is adapted to electrically connect a respective DC/DC converter to said DC bus before connecting said DC/DC converter via said control line to said at least one power receiving component and to interrupt the connection between said DC/DC converter via said control line to said at least one power receiving component before disconnecting said DC/DC converter from said DC bus.
- 8. Decentralized power generation system according to claim 1, wherein said power receiving component is an inverter arranged to convert a direct current retrieved from said DC bus into an alternating current and to feed said alternating current into an alternating current power supply system.
- 9. Decentralized power generation system according to claim 1, wherein 20 each of said power generating units comprises at least one photovoltaic module.
 - 10. Method of operating a decentralized power generation system, which system comprises a plurality of decentralized power generating units, a plurality of DC/DC converters, a DC bus and at least one power receiving component, which is physically separated from said DC/DC converters, said method comprising:
 - generating a current by means of said plurality of power generating units;
 - converting the current provided by each of said power generating units by means of a respective DC/DC converter; feeding said converted currents into said DC bus; and
 - providing current from said DC bus to said at least one power receiving component.